

## UD-08. Exercici 1

```
alvar@Portatil-Rosa: ~/Cursets/Docker/UD8-01-Python-Flask
Fitxer Edita Visualitza Cerca Terminal Ajuda
(base) alvar@Portatil-Rosa:~/Cursets/Docker/UD8-01-Python-Flask$ kubectl get pods
NAME                                READY   STATUS    RESTARTS   AGE
elmeudesplegament-5674b68644-2nprx 1/1     Running   0           3m59s
elmeudesplegament-5674b68644-7qvck 1/1     Running   0           10m
elmeudesplegament-5674b68644-nr26v 1/1     Running   0           10m
elmeudesplegament-5674b68644-qh8dn 1/1     Running   0           10m
elmeudesplegament-5674b68644-x57pz 1/1     Running   0           3m59s
(base) alvar@Portatil-Rosa:~/Cursets/Docker/UD8-01-Python-Flask$ kubectl get deployments
NAME                READY   UP-TO-DATE   AVAILABLE   AGE
elmeudesplegament  5/5     5             5           10m
(base) alvar@Portatil-Rosa:~/Cursets/Docker/UD8-01-Python-Flask$ kubectl get services
NAME                TYPE        CLUSTER-IP    EXTERNAL-IP    PORT(S)          AGE
elmeudesplegament-http LoadBalancer 10.100.180.221 10.100.180.221 5000:32700/TCP    8m16s
kubernetes          ClusterIP    10.96.0.1     <none>         443/TCP          55m
(base) alvar@Portatil-Rosa:~/Cursets/Docker/UD8-01-Python-Flask$ kubectl get HorizontalPodAutoscaler
NAME                REFERENCE                TARGETS          MINPODS  MAXPODS  REPLICAS  AGE
autoescalado        Deployment/elmeudesplegament <unknown>/50%    5         10        5         4m27s
(base) alvar@Portatil-Rosa:~/Cursets/Docker/UD8-01-Python-Flask$
```

Imatges de la pàgina refrescant repetidament, per a comprovar que està balancejant:

